

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,321,026 B2
APPLICATION NO. : 09/892613
DATED : January 22, 2008
INVENTOR(S) : Shawn Shui-on Leung

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

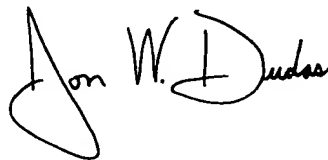
In the Drawings

Please amend the attached Figures 2A and 3A as described below and as they appear in the attached Replacement Sheets: Delete sheets 2 and 4 and Replace with attached sheets.

In Figure 2A, the 5th amino acid for the WAS sequence should be a leucine rather than a valine. In Figure 3A, the valine at position 5 in the heavy chain should also be a leucine rather than a valine. SEQ ID NO: 2, which appears in the original Sequence Listing submitted with the application on June 27, 2001, has the correct sequence. The errors in the Figures were typographical in nature, and therefore, correction is respectfully requested.

Signed and Sealed this

Second Day of September, 2008

A handwritten signature in black ink, appearing to read "Jon W. Dudas". The signature is stylized with a large, looped initial "J" and a cursive "Dudas".

JON W. DUDAS
Director of the United States Patent and Trademark Office

U.S. Patent

Jan. 22, 2008

Sheet 2 of 12

7,321,026 B2

VH

|----- FR1 -----|

EVOLVESGGGLVKPGGSLKLSCAASGFAFS

(EIK) EVOLVESGGGLV-PCGSLRLSCATTCFAFS

(RF) QVOLVESGGGVVQPGSLRLSCAASGFSFS

(NAS) EVOLLESGGGLVQPGSLRLSCAASGFSFS

|----- FR2 -----|

IYDMS WVROTP EKRL EWVA **YISSGGGT**

(NAS) WVROAPGKGLEWVA

|----- FR3 -----|

TYYPDITVKG RFTISRDN AKNTLYLOMSSL

(GAL) RFTISRDN AKNSLYLOMNSL

|----- FR3 -----|

KSEDTAMYYCAR **HSGYGSSYGVL FAY** WG

RVEDTALYYCAR (DOB) WG

|----- FR4 -----|

OGTLVTVSA

OGTLVTVST

FIG.2A

U.S. Patent

Jan. 22, 2008

Sheet 4 of 12

7,321,026 B2

VH

EVOLLESCGGGLVQPGGSLRLSCAASGFSFS
IYDMS WVROAPGKGLEWVA YISSGGCT
TYYPD TVKG RFTISRDN AKNSLYLQMN SL
RVEDTALYYCAR HSGYGSSYGVLFA Y WG
OGTLVTVSS

FIG.3A

VL

DIOMTOSPSSLSASVCDRTISC RASODI
SNYLN WYQOKPGKAPKLLIY YTSILHS
GVPSRFSGSGSCTEFTLTISSLOPEDFATY
FC QCGNTLPWT FGGGTKVEIK

FIG.3B